

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,054,344 B1
APPLICATION NO. : 10/716745
DATED : May 30, 2006
INVENTOR(S) : Nguyen

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title Page

Item 56, References Cited, Other Publications, Reference 3, Line 2, change
“MulitSource” to --MultiSource--

Column 1

Line 50, change “is” to --are--

Column 3

Line 42, change “205” to --105--

Column 4

Line 9, change “curve” to --curves--

Line 12, change “ $F_i = \frac{1}{2} \pi m t; e p m r l; \sqrt{L_i C_i} \text{r} l x m x$ ” to -- $F_i = 1/2\pi \sqrt{L_i C_i} \text{r} l x m x$ --

Line 12, remove [to]

Line 34, change “C1” to --C₁--

Column 5

Line 29, remove [a]

Line 30, remove [a]

Column 6

Line 3, remove [112]

Line 28, change “curve” to --curves--

Line 31, change “ $F_i = \frac{1}{2} \pi m t; e p m r l; \sqrt{L_i C_i} \text{r} l x m x$ ” to -- $F_i = 1/2\pi \sqrt{L_i C_i} \text{r} l x m x$ --

Line 31, remove [to]

Line 43, remove [a frequencies near zero]

Line 44, change “Of” to --of--

Line 44, change “Z_{Bias} 202” to --Z_{Source} 302--

Column 7

Lines 64-65, remove [and wherein]

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Column 8

Lines 39-40, remove [the set of frequency dependent impedance circuits,]

Signed and Sealed this

Nineteenth Day of August, 2008



JON W. DUDAS
Director of the United States Patent and Trademark Office